ABSTRACT

An article transporting/storing device of the present invention includes a table to be loaded with a desired article. A pair of post units are spaced from each other, and each include two posts connected together. A pair of unit supporting devices respectively support the two post units on the table such that the post units are selectively locked in a position in which they stand substantially vertically on the table or unlocked and allowed to be angularly moved toward the mount surface of the table between the post units.

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